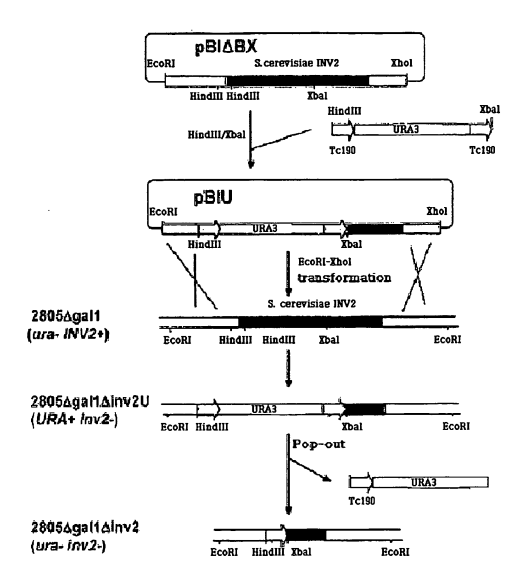
FIG 1



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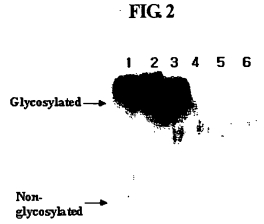
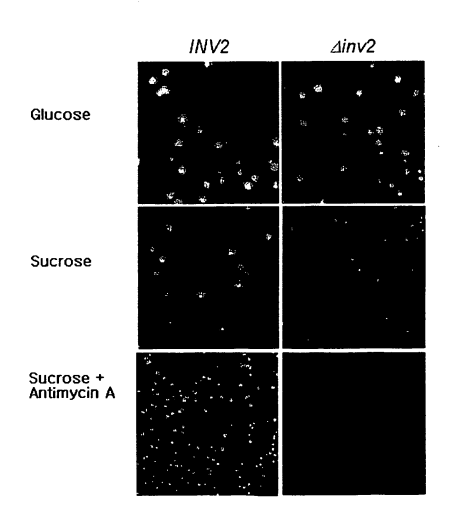


FIG 3



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FIG 4

M 1 2 3 4 5 6



**FIG.** 5

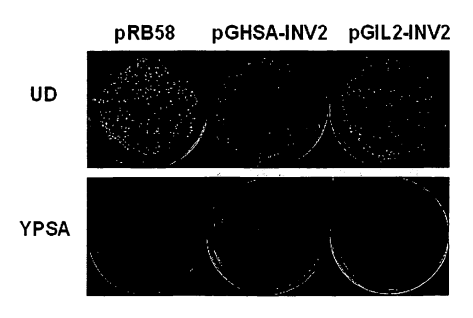
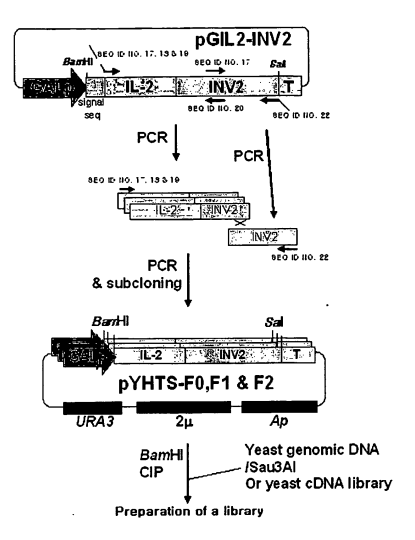


FIG 6



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**FIG 7** 

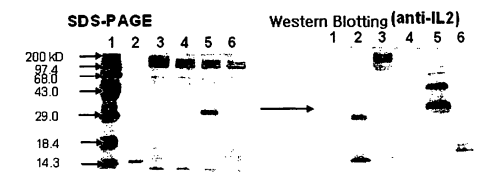


FIG 8

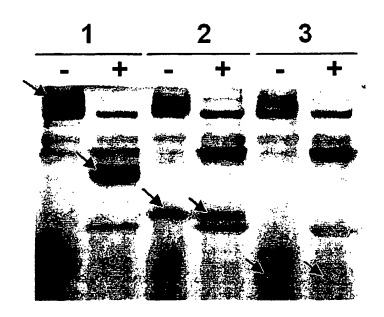
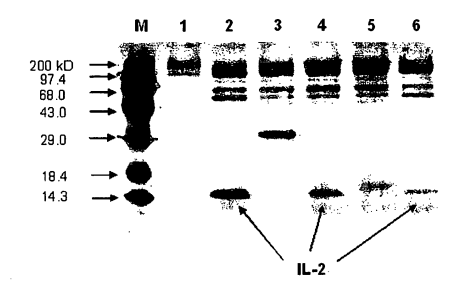
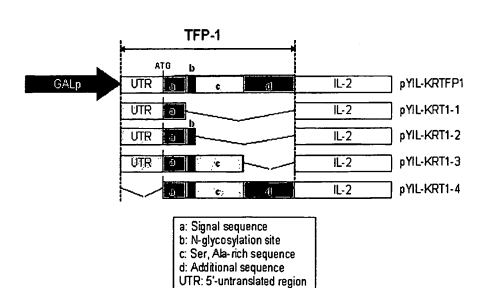


FIG9

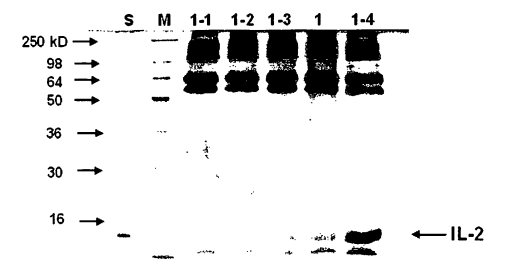


**FIG 10** 



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**FIG 11** 



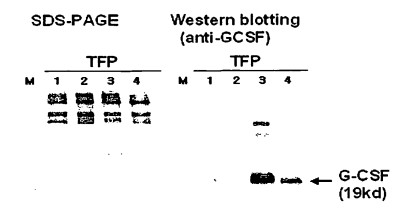
**FIG 12** 

	Seed media(g/1)		Hain Bedia(g/1)		feeding Bedia(g/1)		)														
	glucosa	20	glucose ;voc exect	20 (2)	galactose	300	]														
	Y Y Y	6.7			24434 4341444	150 300															
	cosmiss etie	<u>.</u> 5	press battens	10	£ lucoso	3.0	J			40	~	~	~	40		_	~				
								0	¥	16	28	32	36	40 4	14 45	• • •	60	64			
														• •	. =	24		84			
Optical density(4800)	100 - 51 - 6a - 70 - 70	(4600) ucose lactos tal	ه. ا		S A dimension	S S S S S S S S S S S S S S S S S S S	•			4	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					4				– IL- †15	-2 :kD)
800)	7(sec(h)												١	<b>V</b> te		seq	. C	onf	irme Ser-	d Ser)	

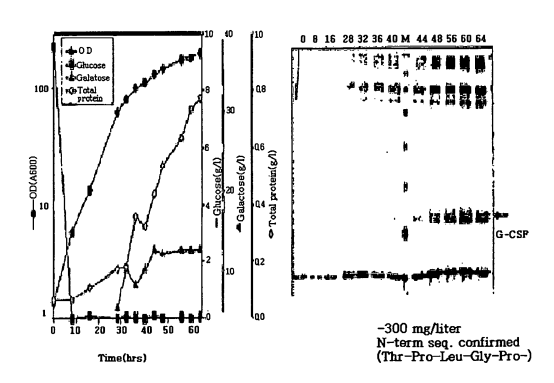
PCT/KR2004/003517

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**FIG 13** 

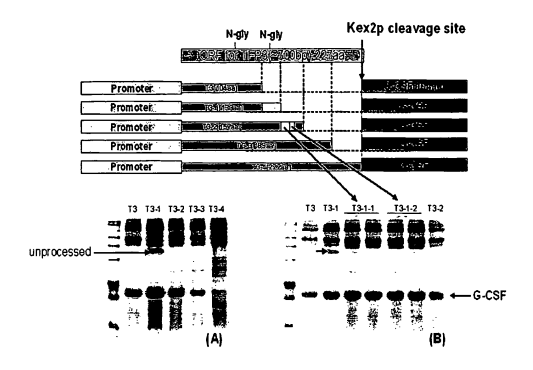


**FIG 14** 

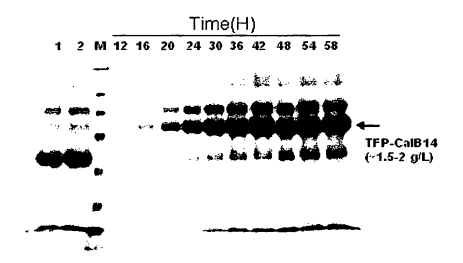


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**FIG 15** 

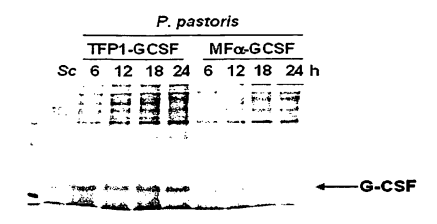


**FIG 16** 



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**FIG 17** 



Sc: S. cerevisiae fermentation sup. 10  $\mu$ l P. pastoris fermentation sup. 200  $\mu$ l (20 fold conc.)

**FIG 18** 

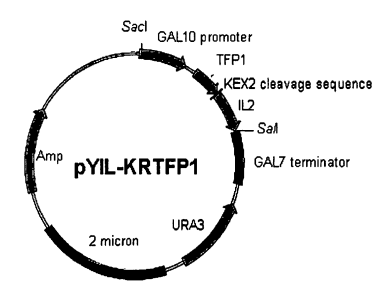
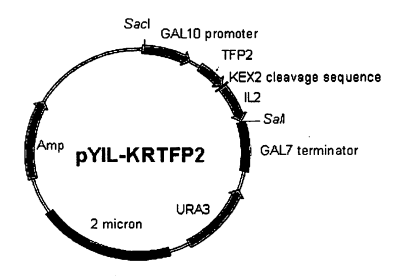
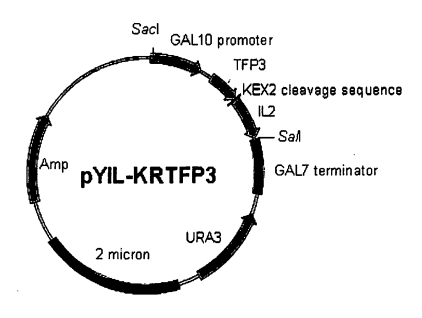


FIG. 19

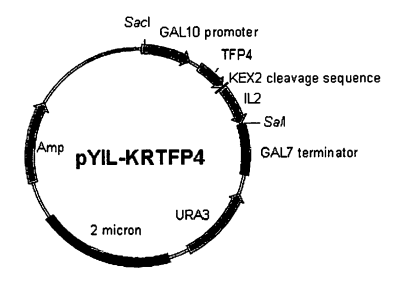


**FIG 20** 

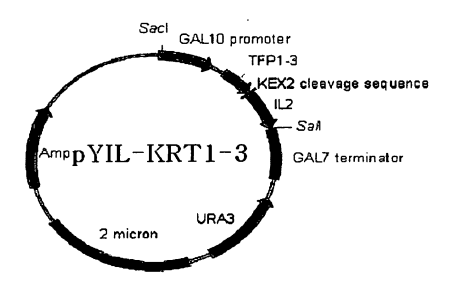


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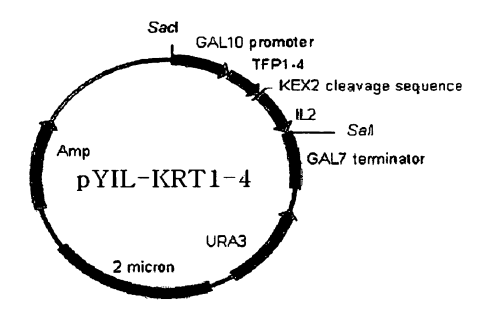
**FIG 21** 



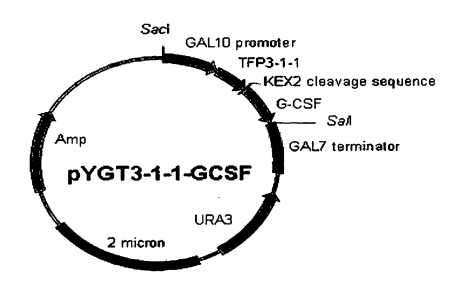
**FIG. 22** 



**FIG. 23** 



**FIG 24** 



**FIG 25** 

